Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	2117	(distributed adj file adj system\$1) or ((proxy near3 server\$1 ) near3 file )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:39
S5	0	S2 and ((migrat\$3 or transfer\$4) with (another with server) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/06/05 11:42
S4	1457	S2 and (migrat\$3 or transfer\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:42
S7	496	S2 and ( ((migrat\$3 or transfer\$4) near5 (server) ) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:43
S6	661	S2 and ((migrat\$3 or transfer\$4) with (server) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:43
S8	161	S2 and ( ( ((migrat\$3 or transfer\$4) near file\$1 ) near5 (server) ) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 11:49
<b>S9</b>	4	"645813".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/05 12:11
S10	2	"6453354".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 09:25

		Unanagu .	110 505: :-	00	055	2000/00/00 22 44
S12	55472	"200300"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 09:41
S11	. 2	"20050192966"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 09:41
S13	2	"20030093413"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 09:42
S14	2	"20030093413" and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 09:44
S16	6	"785995".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:11
S17	2	"20040186861"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:12
S15	3	"20020169794" and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:12
S18	2	"20040186861" and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:21

S19	1	"20030204562" and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:25
S20	2	"20030195924" and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:41
S21	2	"6442601".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 10:46
S22	2	"6026414".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 12:38
S24	. 2	"5537585".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 12:52
S26	181	migration near3 algorithm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:05
S25	1	"5452448".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/06/06 13:05
S28	8	S27 and (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:10

S30	37	((migrat\$4 or transfer\$4 ) near5 (request\$1 or message\$1) ) same (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:11
S23		"5873103".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:20
S35	5473	cisco.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:27
S38	212	local adj director	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:28
S37	0	"L145" and (local adj director)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:28
S41	24	S40 and ((migrat\$4 or transfer\$4 ) near5 request\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:33
S40	88	S39 and cisco	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:33
S29	95	((migrat\$4 or transfer\$4 ) near5 (request\$1 or message\$1) ) and (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 13:33

S32	. 85	((migrat\$4 or transfer\$4 ) near5	US-PGPUB; USPAT;	OR	OFF	2006/06/06 13:46
		request\$1 ) and (migrat\$4 with accept\$4)	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S42	6	"052039".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 14:06
S34	2	"6484204".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 14:06
S44	2	"6256675".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:37
S43	2	"5544347".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:37
S46	· 4	"645699".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 16:00
S47	2	"6256675".pn. and distributor\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 09:58
S45	. 2	"6256675".pn. and (access or history or situation or transmit\$4 or packet or migrator or migrat\$3 or transfer\$4 or predetermined or condition\$1 or request\$1 or *request*)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/06/07 09:58

S48	4	"620988".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:24
S49	1	"6609132".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF <sub>.</sub>	2006/06/07 13:26
S50	1	"20040024790" and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/06/07 16:16
S51	1	"6256675".pn. and replicator\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/13 09:08
S53	1	"20040210583" and return\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 09:27
S1		"20040210583"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 09:27
S55	4182	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or object\$1 or replica\$1 or cop\$3)) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 10:33
S62	1	"20040221024" and time\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 10:39

S61	0	"20040221024" and interval\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 10:39
S65	2	"20010002472" and interval\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 10:46
S52	2	"6256675".pn. and (interval\$1 or time\$1 or determined or predetermined or predetermined or transfer\$3 or tag\$1 or mark or flag\$1 or stor\$3 or sav\$3 or path or return\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 11:09
S67	2	"20040221024"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 11:40
S69	1	"6256675".pn. and (delet\$3 )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:21
S66		"6256675".pn. and (log\$4 or indicat\$3 or record\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:21
S72	2	"20060036892" and (delet\$3 or path\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:27
S71	1	"20060036892" and delet\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:27

			·			
S73	1	"6256675".pn. and capacity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:43
S68	0	"6256675".pn. and (delet\$3 with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/27 12:43
S74	2840	(distributed adj file adj system\$1) or ((proxy near3 server\$1 ) near3 file )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:44
<b>S3</b>	1504	S2 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:44
S77	226	migration near3 algorithm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:47
S76	325	S74 and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:47
S75	754	S74 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/17 12:47
S27	127	S26 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:47

S79	28	S77 and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:48
S78	57	S77 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:48
S86	129	((migrat\$4 or transfer\$4 ) near5 request\$1 ) and (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/17 12:49
S85	14	S83 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:49
S82	197 ·	S81 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/17 12:49
S81	1700	S74 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:49
S80	0	S78 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:49
533	59	S32 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:49

S31	18	S30 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:49
S92	. 0	S91 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:50
S91	3080	S89 and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:50
S90	809	S89 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:50
S89	9188	cisco.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:50
S88	15	S86 and @prad<"20021201" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2007/12/17 12:50
S87	35	S86 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:50
S36	4298	S35 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/12/17 12:50

						r
S95	48	S93 and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:51
S94	103	S93 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:51
S93	271	local adj director	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:51
S39	150	S38 and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:51
S98	1242	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or replica\$1 or cop\$3)) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52
S97	30	(return\$3 with host\$1 with server with (file\$1 or object\$1 or replica\$1 or cop\$3)) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52
S96	50	(return\$3 with host\$1 with server with (file\$1 or object\$1 or replica\$1 or cop\$3)) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52
S57	2114	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or replica\$1 )) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52

S56	2484	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or replica\$1 or cop\$3)) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52
S54	98	(return\$3 with host\$1 with server with (file\$1 or object\$1 or replica\$1 or cop\$3)) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:52
S10 3	3	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) near7 access\$3 ) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/17 12:53
S10 2	0	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) near7 access\$3 ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:53
S10 1	37	S100 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:53
S10 0	497	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or replica\$1 )) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:53
S99	1060	(return\$3 near6 (host\$1 or server\$1 or client\$1) near6 (file\$1 or replica\$1 )) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:53
S64	2	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) near7 access\$3 ) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:53

S10 5	506	(delet\$3 near3 (path\$1 or path?name\$1 or pathname\$1)) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:54
S10 4	433	(delet\$3 near3 (path\$1 or path?name\$1 or pathname\$1)) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:54
S70	1140	(delet\$3 near3 (path\$1 or path?name\$1 or pathname\$1)) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:54
S58	1883	(return\$3 near5 (host\$1 or server\$1 or client\$1) near5 (file\$1 or replica\$1 )) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:54
S11 2	233	(return\$3 near3 (host\$1 or server\$1 or client\$1) near3 (file\$1 or replica\$1 )) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S11 1	572	(return\$3 near3 (host\$1 or server\$1 or client\$1) near3 (file\$1 or replica\$1 )) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/12/17 12:55
S11 0	24	S109 and 707/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S10 9	352	(return\$3 near4 (host\$1 or server\$1 or client\$1) near4 (file\$1 or replica\$1 )) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55

S10 8	777	(return\$3 near4 (host\$1 or server\$1 or client\$1) near4 (file\$1 or replica\$1)) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S10 7	448	(return\$3 near5 (host\$1 or server\$1 or client\$1) near5 (file\$1 or replica\$1)) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S10 6	951	(return\$3 near5 (host\$1 or server\$1 or client\$1) near5 (file\$1 or replica\$1 )) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S60	1198	(return\$3 near3 (host\$1 or server\$1 or client\$1) near3 (file\$1 or replica\$1 )) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2007/12/17 12:55
S59	1587	(return\$3 near4 (host\$1 or server\$1 or client\$1) near4 (file\$1 or replica\$1 )) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:55
S11 4	688	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) ) and @prad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:56
S11 3	144	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:56
S63	677	(((predetermined or pre?determined ) adj interval\$1) near3 (execut\$3) ) and @ad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:56

Page 14

S11 5	1705	((migrat\$3 or transfer\$4) near6 (advertis\$3 or broadcast\$3) ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:57
S11 7	13	(migrat\$3 near6 (advertis\$3 or broadcast\$3) near7 packet\$1 ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 12:59
S11 8	43	(migrat\$3 near6 (advertis\$3 or broadcast\$3) ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:02
S11 9	1	(migrat\$3 with (file\$1 or data) with advertis\$3 with (message\$1 or packet\$1) ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/17 13:03
S12 1	2	((migrat\$3 with (file\$1 or data)) same advertis\$3 ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:04
S12 0		((migrat\$3 with (file\$1 or data)) same (advertis\$3 with (message\$1 or packet\$1) )) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:04
S84	14	S83 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:05
S83	62 62	((migrat\$4 or transfer\$4 ) near5 (request\$1 or message\$1) ) same (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/12/17 13:06

S12 3		S122 and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:07
S12 2	33	((migrat\$4 or transfer\$4 ) with (packet\$1 or message\$1) ) same (migrat\$4 with accept\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:07
S11 6	141	((migrat\$3 or transfer\$4) near6 (advertis\$3 or broadcast\$3) near7 packet\$1 ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:19
S12 4	115851	((transfer\$4 or migrat\$3 or off?load\$3 or offload\$3 or mov\$3) near5 (file\$1 or data or content\$1) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:20
S12 5	12140	((transfer\$4 or migrat\$3 or off?load\$3 or offload\$3 or mov\$3) near5 (file\$1 or data or content\$1) near6 (sen\$4 or advertis\$5 or message\$1) ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:21
S12 6	483	((transfer\$4 or migrat\$3 or off?load\$3 or offload\$3 or mov\$3) near5 (file\$1 or data or content\$1) near6 (sen\$4 or advertis\$5 or message\$1) near6 after ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 13:22
S12 7	430	((transfer\$4 or migrat\$3 or off?load\$3 or offload\$3 or mov\$3) near5 (file\$1 or data or content\$1) near5 (sen\$4 or advertis\$5 or message\$1) near6 after ) and @rlad<"20021201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	OFF	2007/12/17 13:55
S12 8	2	"20050071421"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 15:08

S13 0	1	"6256675".pn. and path\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 15:12
S12 9	2	"6256675".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 15:12

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library C The Guide

data migration redirecting

32(1));



Feedback Report a problem Satisfaction

Terms used: data migration redirecting

Found 17.858 of 215.737

Sort results

by

Display results

relevance expanded form

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale ...

Best 200 shown

1 Group 2: The OSIRIS-SE (stream-enabled) infrastructure for reliable data stream



management on mobile devices

Gert Brettlecker, Heiko Schuldt

June 2007 Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07

**Publisher: ACM Press** 

Full text available: pdf(862.08 KB) Additional Information: full citation, abstract, references, index terms

The proliferation of software and hardware sensors which continuously create large amounts of data has significantly facilitated novel types of applications such as healthcare telemonitoring or roadside traffic management. All these applications demand new mechanisms for online processing and analysis of relevant data coming from multiple data streams. Especially telemonitoring applications in healthcare require a high degree of reliability and must be able to be deployed in a distributed env ...

Keywords: checkpointing, data stream management, healthcare, information management infrastructure, telemonitoring

Process migration



Dejan S. Milojičić, Fred Douglis, Yves Paindaveine, Richard Wheeler, Songnian Zhou September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

A Self-Organizing Storage Cluster for Parallel Data-Intensive Applications Hong Tang, Aziz Gulbeden, Jingyu Zhou, William Strathearn, Tao Yang, Lingkun Chu November 2004 Proceedings of the 2004 ACM/IEEE conference on Supercomputing SC '04

Publisher: IEEE Computer Society





Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

data migration advertising packet





Feedback Report a problem Satisfaction survey

Terms used: data migration advertising packet

Found 24,883 of 215,737

Sort results by

Display

results

relevance 
expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

window

Results 1 - 20 of 200 Best 200 shown Result page: 1 2 3 4 5 6 7 8 9 10 next

DWII

Relevance scale 🗆 📟 📰 📰

Performance comparison of mobile support strategies

Rieko Kadobayashi, Masahiko Tsukamoto

December 1995 Proceedings of the 1st annual international conference on Mobile computing and networking MobiCom '95

Publisher: ACM Press

Full text available: pdf(735.53 KB) Additional Information: full citation, references, cited by, index terms

2 Traffic-based performance comparison of mobile support strategies

Rieko Kadobayashi, Masahiko Tsukamoto

August 1996 Mobile Networks and Applications, Volume 1 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: pdf(479.22 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents performance comparison among five strategies for mobile support. The major facilities that are required for a network protocol to support mobile hosts are location management and packet forwarding. Based on this obser- vation, we consider five basic strategies which use distinct methods to achieve these facilities and compare their performance. These five strategies are Broadcast Notification (BN), Broadcast Forwarding (BF), Broadcast Query (BQ), Default Forwarding (DF), ...

3 <u>Migrating sockets—end system support for networking with quality of service guarantees</u>

David K. Y. Yau, Simon S. Lam

December 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 6

Publisher: IEEE Press

Full text available: pdf(369.10 KB) Additional Information: full citation, references, index terms

**Keywords**: CPU scheduling, bandwidth scheduling, packet demultiplexing, quality of service guarantees, user level protocol

4 Transport Layer Issues: Reliable network connections

Victor C. Zandy, Barton P. Miller September 2002 Proceedings of the 8th annual international conference on Mobile computing and networking MobiCom '02

Publisher: ACM Press

Additional Information:



Web Images Video News Maps more »

data migration redirecting request

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 6,880 for data migration redirecting request. (0.13 sec

All Results

L Duyanovich

W Micka

R Shomler

F Teraoka

Y Artsy

Target DASD controlled data migration move - all 2 versions »

LM Duyanovich, WF Micka, RW Shomler - US Patent 5,835,954, 1998 - Google Patents ... write **request** is satisfied using the target DASD. In one embodiment, the invention

may be implemented to provide a method for DASD-to-DASD data migration in a ...

Cited by 51 - Related Articles - Web Search

Computer system with transparent data migration between storage volumes - all 3 versions »

CP Atkin - US Patent 6,145,066, 2000 - Google Patents

... The plurality of instances of the **data migration** program may also be controlled ... A **migration** session may include a plurality of **migration** phases such ... **REDIRECT** ...

Cited by 25 - Related Articles - Web Search

<u>SoftUDC: a software-based data center for utility computing - all 4 versions »</u> M Kallahalla, M Uysal, R Swaminathan, DE Lowell, M ... - Computer, 2004 - ieeexplore.ieee.org

... like Web servers, SoftUDC can simply redirect application request traffic to ... virtual

volume man- ager can transparently affect the data migration. ...

Cited by 26 - Related Articles - Web Search

Systems and methods for internetworking data networks having mobility management functions - all 4 versions »

R Yuan - US Patent 6,496,704, 2002 - Google Patents

... Such a **migration** is illustrated by adotted line 48. ... The **redirect** flush cancels the registration of the MES at ... 4, a **data** flow diagram 90 illustrates the general ...

Cited by 18 - Related Articles - Web Search

[PDF] Scalable Web Server Design for Distributed Data Management - all 12 versions »

SM Baker, B Moon - Proc. Of - path.berkeley.edu

... 3 depicts the functional modules and **data** structures of ... in it, which contains the pre-migration address. The HTTP protocol has a provision to **redirect** a client ...

Cited by 15 - Related Articles - View as HTML - Web Search

Wide area redirection of dynamic content by Internet data centers - all 14 versions »

S Ranjan, R Karrer, E Knightly - INFOCOM 2004. Twenty-third Annual Joint Conference of the ..., 2004 -

ieeexplore.ieee.org

... The application tier orchestrates access to the database tier for operations ... in Figure

2 can decide to service the request locally or redirect it to a ...

Cited by 24 - Related Articles - Web Search

Portable library of migratable sockets - all 4 versions »

M Bubak - Scientific Programming, 2001 - IOS Press

... The delay in data transfer resulting from the migration is about 20–30 seconds.

Page 9. M. Bubak et al. ... producer 2 host p3 producer 3 REDIRECT Fig. ...

Cited by 6 - Related Articles - Web Search

[PDF] <u>Migration of Legacy Web Applications to Enterprise Java Environments–Net. Data to</u> JSP Transformation - all 3 versions »

Y Ping, J Lu, TC Lau, K Kontogiannis, T Tong, B Yi - Proceedings of CASCON 2003 - cs.uwindsor.ca

... Moreover, it forwards the user **request** to the view depending on ... Figure 4: **Data** Beans

Architecture In the proposed migration framework, we define a "data bean ...



data migration redirecting request advertising | Search

Advanced Scholar Search Scholar Preferences

#### Scholar All articles - Recent articles Results 1 - 10 of about 383 for data migration redirecting request advertising

**All Results** 

Systems and methods for internetworking data networks having mobility management

**C** Perkins

functions - all 4 versions » R Yuan - US Patent 6,496,704, 2002 - Google Patents

A Snoeren

... Such a migration is illustrated by adotted line 48 ... The redirect flush cancels the

D Johnson

registration of the MES at the ... 5, a data structure diagram 100 illus -trates a ...

H Balakrishnan

Cited by 18 - Related Articles - Web Search

M Karaul

Fine-Grained Failover Using Connection Migration - all 24 versions »

AC Snoeren, DG Andersen, H Balakrishnan - usenix.org

... there is no requirement for a redirecting device on ... back-n retransmission policy

during migration forces the connection to discard already-received data. ...

Cited by 101 - Related Articles - Cached - Web Search

Reliable network connections - all 16 versions »

VC Zandy, BP Miller - Proceedings of the 8th annual international conference on ..., 2002 - portal acm.org

... kernel-level packet filter to redirect the flow ... time one endpoint attempts to send

data to the ... of physical address: Through process migration, applications in ...

Cited by 95 - Related Articles - Web Search

An end-to-end approach to host mobility - all 73 versions »

AC Snoeren, H Balakrishnan - Proceedings of the 6th annual international conference on ..., 2000 -

portal.acm.org

... of small-to-zero TTL values to redirect client requests to ... remain in ef- fect after

connection migration, and need ... number as the last transmitted byte of data. ...

Cited by 368 - Related Articles - Web Search

<u>Live Migration of Virtual Machines - all 18 versions »</u>

C Clark, K Fraser, S Hand, JG Hansen, E Jul, C ... - usenix.org

... be similarly addressed. Most modern data centers consolidate ... OS instance at A and redirect its network ... message as commitment of the migration transaction: host ...

Cited by 118 - Related Articles - Web Search

<u>ASYNCHRONOUS FILE REPLICATION AND MIGRATION IN A STORAGE NETWORK</u>

C Bahar, J Hopfield, N Nalam, DB Zafman, RM Oskouy - 2007 - freepatentsonline.com ... new server or storage node indicated in the redirect. ... involve work queues and

asynchronous file migration daemons that ... protocol to on-disk storage data paths. ...

Cached - Web Search

SCALABLE CLUSTERED STORAGE SYSTEM

C Bahar, J Hopfield, N Nalam, DB Zafman, RM Oskouy - 2007 - freepatentsonline.com ... new server or storage node indicated in the redirect. ... involve work queues and asynchronous file migration daemons that ... protocol to on-disk storage data paths. ...

Cached - Web Search

#### RULE DRIVEN AUTOMATION OF FILE PLACEMENT, REPLICATION, AND MIGRATION

C Bahar, J Hopfield, N Nalam, DB Zafman, RM Oskouy - 2007 - freepatentsonline.com ... new server or storage node indicated in the redirect ... involve work queues and asynchronous file migration daemons that ... protocol to on-disk storage data paths. ... Cached - Web Search



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

**Welcome United States Patent and Trademark Office** 

:□ Search Results

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "( ((migration)<in>metadata ) <and> ((redirecting)<in>metadata ) )<and> ((req..." Your search matched 2 of 1705618 documents.

☑e-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

**IET CNF** 

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((migration)<in>metadata ) <and> ((redirecting)<in>metadata ) )<and> ((requests)<i

Check to search only within this results set

IEEE/IET

Books

**Educational Courses** 

**Application Notes** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

Select All Deselect All

1. TCP-Migration with Application-Layer Dispatching: A New HTTP Request Distribution Architecture in Locally Distributed Web Server Systems

Tokahashi M. Kabina A. Surawara T. Tanaka A.

Takahashi, M.; Kohiga, A.; Sugawara, T.; Tanaka, A.;

Communication System Software and Middleware, 2006. Comsware 2006. First International Cor

<u>on</u>

08-12 Jan. 2006 Page(s):1 - 10

AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF

Rights and Permissions

2. Direct Web switch routing with state migration, TCP masquerade, and cookie name rewriting

Ying-Dar Lin; Ping-Tsai Tsai; Po-Ching Lin; Ching-Ming Tien;

Global Telecommunications Conference, 2003, GLOBECOM '03, IEEE

Volume 7, 1-5 Dec. 2003 Page(s):3663 - 3667 vol.7 Digital Object Identifier 10.1109/GLOCOM.2003.1258917

AbstractPlus | Full Text: PDF(438 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security I

© Copyright 2007 IEEE - All Rights I

Indexed by